



## Cumulative contents of Volume 72

### Volume 72, No. 1, January 1999

#### Papers

S. Conforto and T. D'Alessio	Optimal estimation of power spectral density by means of a time-varying autoregressive approach .....	1
J.S. Paul, M.R. Reddy and V.J. Kumar	A QRS estimator using linear prediction approach .....	15
E. Sekko, G. Thomas and A. Boukrouche	A deconvolution technique using optimal Wiener filtering and regularization .....	23
A. Busboom	Construction of pseudo-noise arrays from quadratic residues .....	33
E.A. Kokkinos and A.M. Maras	Narrowband incoherent threshold detection in non-additive Markov noise .....	39
Q. Jiang, S. Song Goy and Z. Lin	Local discriminant time-frequency atoms for signal classification .....	47
<b>Fast communication</b>		
S.R. Dooley and A.K. Nandi	On explicit time delay estimation using the Farrow structure .....	53
<b>Thesis alerts</b> .....		
		59

### Volume 72, No. 2, January 1999

#### Papers

S. Primak, V. Lyandres, O. Kaufman and M. Kliger	On the generation of correlated time series with a given probability density function .....	61
S.S. Abeysekera	Optimum stuff threshold modulation sequences for pulse stuffing .....	69
P.-Y. Yin	A fast scheme for optimal thresholding using genetic algorithms .....	85
S. Hayashi, M. Suguimoto and Erinnoviar	Low bit-rate CELP speech coder with low delay .....	97
P.S. Naidu and H. Uday Shankar	Broadband source localization in shallow water .....	107
P.W. Cattaneo	A technique for shape reconstruction for nuclear electronic signals in sampled systems .....	117
D. Kundu and A. Mitra	On asymptotic behavior of least squares estimator and the confidence intervals of the superimposed exponential signals .....	129

**Volume 72, No. 3, February 1999****Papers**

T.-S. Lee and T.-T. Lin Reception of coherent signals with steering vector restoral beamformer .....	141
R. Panda and B.N. Chatterji B-spline signal processing using harmonic basis functions .....	147
X. Zhang and T. Yoshikawa Design of two-channel IIR linear phase PR filter banks .....	167
S.K. Padala and K.M.M. Prabhu Pipelined CORDIC processors for generating Gaussian random numbers .....	177
F. Flagiello, S. Marano and M. Longo Efficient all-sky search of continuous gravitational waves by locally optimum detection .....	183
A. Djebbari, J.M. Rouvaen, AL. Djebbari, M.F. Belbachir and S.A. Elahmar A new approach to the design of limit cycle-free IIR digital filters using eigenfilter method .....	193
<b>Author index of Volume 72 .....</b>	199
<b>Cumulative contents of Volume 72 .....</b>	201

